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Chip card with alternate coupling modes - has AC recognition circuit for switching between contact field coupling mode and antenna coil coupling mode.

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WO 9638814 A2 19961205 WO 96IB518 A 19960530 G06K-019/07 199703 B
EP 774144 A1 19970521 EP 96913696 A 19960530 G06K-019/07 199725
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Abstract (Basic): WO 9638814 A

The chip card can be coupled to a read/write station via a contact field (1) or via an antenna coil (3), with the coupling used for transmission of data and for supplying the operating energy for the chip card.

When the antenna coil is used as the coupling mode, a rectifier is used to provide the operating voltage, which is directly supplied to the chip card components, with an AC recognition circuit (12) used for switching between the alternate coupling modes.

ADVANTAGE - Increased range in antenna coupling mode. Dwg.1/4

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